AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 33, line 26 as follows:

Alternatively, the operator may use the manipulation system 18 to designate (in

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areas or at points) the positions in which the color/density matching is desired in the reference

images and the image to be verified which are displayed on the verification screen of the display

20 so that the color and density of the designated region in the image to be verified can be

automatically matched to those of the reference image accordingly. Further, correction keys and

amounts of adjustment which are necessary to perform appropriate adjustment may be indicated

on the display 20 in accordance with the positions designated as described above. In an example

as shown in Fig. 4, the difference in the color/density (color difference) or the difference in the

image structure index such as power spectrum between the region A designated in the reference

image 78a and the region B designated in the image to be verified 96-76, in other words, the

difference in the finished state may be indicated by color and/or density within the designated

region B or A. Alternatively, as shown in Fig. 5, both the images are displayed in a partially

overlapped state and the difference in the finished state of the overlapped portions may be

indicated by color and/or density on the corresponding portion of the reference image or the

image to be verified.